

# PATENT ABSTRACTS OF JAPAN

(11)Publication number : 10-000198

(43)Date of publication of application : 06.01.1998

(51)Int.Cl.

A61B 17/12  
A61B 17/00

(21)Application number : 09-044474

(71)Applicant : TARGET THERAPEUTICS INC

(22)Date of filing : 27.02.1997

(72)Inventor : CHRISTOPHER G M KEN  
GIA SON M  
ERIK T ENGELSON

(30)Priority

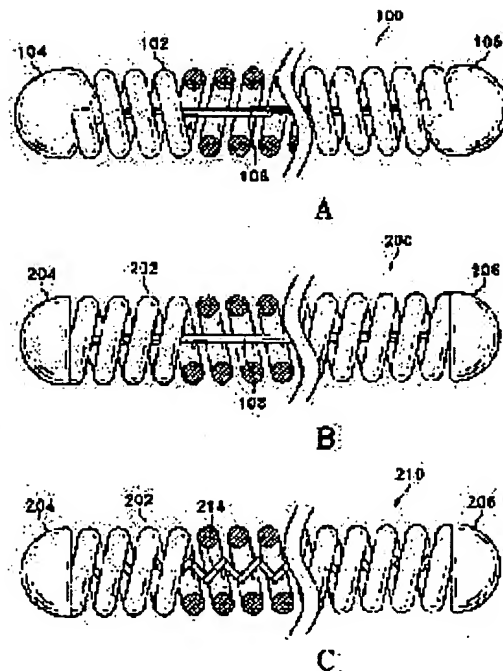
Priority number : 96 607593	Priority date : 27.02.1996	Priority country : US
96 717285	20.09.1996	
97 779451	07.01.1997	US
		US

## (54) STRETCH RESISTANT VASCULAR BLOCKING COIL

(57)Abstract:

PROBLEM TO BE SOLVED: To prevent the stretch of an external spiral primary coil by fixing and mounting a stretch resistant member on the external spiral primary coil for regulating the lumen between a first end part and a second end part and an external spiral primary coil extended through the lumen in two positions.

SOLUTION: Stretch resistant members 108, 214 are fixed and mounted onto both the first end parts 104, 204 and second end parts 106, 206 of external spiral primary coils 102, 202 for regulating the lumen between both the end parts. Namely, each of end parts 104, 204 and 106, 206 is formed of a fused fiber, the fibrous stretch resistant member 108 is fused to the end parts 104, 204 and 106, 206, or single wire and spiral coil stretch resistant members 108, 214 are soldered or brazed thereto. Thus, stretch of the external spiral primary coils 102, 202 can be prevented while the coils 102, 202 are moved.



## LEGAL STATUS

[Date of request for examination]

27.02.1997

[Date of sending the examiner's decision of rejection]

BEST AVAILABLE COPY

[Kind of final disposal of application other than the  
examiner's decision of rejection or application  
converted registration]

[Date of final disposal for application]

[Patent number]

3023076

[Date of registration]

14.01.2000

[Number of appeal against examiner's decision of  
rejection]

[Date of requesting appeal against examiner's  
decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office